

Patent Application

TO ALL WHOM IT MAY CONCERN

Be it known that I, Michael Dayoub, being a citizen of the United States of America, have invented certain new and useful improvements in a

POWER STRIP WITH SMOKE DETECTION AUTO-SHUTOFF
of which the following is a specification.

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Amy K. Malone
Signature – Amy K. Malone

POWER STRIP WITH SMOKE DETECTION AUTO-SHUTOFF

CROSS REFERENCE TO RELATED APPLICATION

None

BACKGROUND OF THE INVENTION

The invention's purpose is to provide an A/C (alternating current) power supply which cuts off power to attached electrical devices if smoke is detected. The invention must do so without the need for signals from remote smoke detectors or
5 monitoring equipment.

The need for the invention arose from a spate of fires in Georgia in unattended settings. Those settings could not afford expensive security and fire monitoring services. They were barns, greenhouses and cabins where alarms would not be heard but where space heaters were used to prevent temperature damage to plants, animals,
10 equipment, or other property. Other attended and unattended settings may also benefit from use of the invention. For example, the invention may also be used in conjunction with a monitoring service, when quick shutoff is needed of equipment such as ventilation fans or other fire dangers.

SUMMARY OF THE INVENTION

The invention is a power strip with an internal smoke detection device, which cuts off AC electrical power to attached electrical devices if smoke is detected. The invention does so without the need for signals from remote smoke detectors or
5 monitoring equipment. Power flows through the power strip to user AC outlets, unless smoke is detected, at which point the smoke detector creates a trigger voltage, shutting off power to the outlets.

BRIEF DESCRIPTION OF THE DRAWINGS

Figure 1 is an external illustration of the casing, commonly referred to as a power strip, for the invention.

5 Figure 2 is a block diagram of the electronic flow within the casing (power strip) for the invention.

Figure 3 illustrates the interaction of the trigger voltage with the smoke detector controlled switch to shut off AC power.

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DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENT

Beginning with Figure 1, the smoke detecting power strip appears much like any power strip with a noticeable difference being Smoke Detector Vent Holes 22 on the housing which allows air into the enclosure for the purpose of smoke detection. The invention consists of housing for the power receptacles and electronic components, a power cord with a plug to receive supplied AC power 1, and User AC plugs 11 to provide power to other devices plugged into the invention.

10 The preferred embodiment of the housing is a metal box or strip with one or more User AC plugs 11 (such as NEMA 5-15R, for example) for equipment to plug in and receive A/C power. The housing contains an ON/OFF switch 3 to manually halt or enable power to attached devices. The housing contains one or more Reset switches 25 to re-enable power to those devices after a power surge, electrical short, or smoke is detected. An optional LED indicator 16 on the housing can be provided to show detection of smoke. Furthermore, a smoke detector test button 27 may be included as an optional feature. An electrical cord from the box or strip and a male A/C plug 24 is used to attach the power strip to standard 120V AC power outlet. It will be obvious to those skilled in the art that the invention can be manufactured to operate with any other AC voltage, including without limitation 220V AC.

20 In its preferred embodiment the invention's housing has mounting holes 26 to allow the housing to be mounted on a surface above possible combustible material or machinery. This optimizes the smoke detecting potential and reduces the possibility of

liquids entering the housing through the Smoke Detector Vent Holes 22 during floods or other mishaps.

25 It will be obvious to those skilled in the art that the number or configuration of AC sockets is nonessential to the invention. One or two or more rows of User AC outlets 11 can be used to accommodate the needs of the industry or consumer. Moreover, industry producers may choose to include surge protection, a GF circuit breaker, an audible smoke alarm, a Smoke Detected indicator light, a Power ON/OFF
30 indicator light, a Test switch for smoke detector, a Test switch for GF circuit breaker or any other accoutrement common to either a power strip, a UPS, or a smoke detection device.

Turning to Figure 2, input AC power 1 is routed first through a main power ON/OFF switch 3 and a ground fault circuit breaker 5. For ground fault and circuit
35 overload protection, a typical off-the-shelf ground fault circuit breaker 5 such as Hwawon Electronic's HW-15-MB would be suitable, but industry producers could use any such ground fault and circuit overload protection as would be appropriate to their target consumers' needs.

AC power is conducted to both the smoke detector components 10 and a smoke
40 detector-controlled switch 9 which is controlled by the invention's Smoke Detector Components 10. In its preferred embodiment the smoke detector-controlled switch 9 is a mechanical relay such as NTE Electronic Inc.'s R25-5A16-120 16 Amp 120V AC SPDT relay but it could be any other type of electronically controlled switch. When the smoke detector-controlled switch 9 is in the closed state, AC power is conducted
45 through smoke detector-controlled switch 9 to the User AC outlets 11.

If provided, UPS components 17 are placed in the invention's housing, electrically located between the Smoke Detector controlled switch 9 and the User AC outlets 11. When the smoke detector-controlled switch 9 is in the closed state, AC power is conducted through smoke detector-controlled switch 9 to the UPS components
50 17 and then through the UPS components 17 to the User AC outlets 11.

It will be obvious to those skilled in the art that placement strategies and electromagnetic shielding could be used in the preferred embodiment to protect electrical components from disruptive electrical fields generated during the relay's switch action without affecting the invention. It will further be obvious to those skilled
55 in the art that all UPS functionality of the invention can be implemented with widely

available hardware and battery cell technology, and is immaterial to the novelty of the invention. The novelty of the invention does not depend on a specified power rating or duration of UPS battery function.

Now looking at Figure 3, the smoke detector components 10 draw AC power for
60 smoke detection and logic purposes. In its preferred embodiment, smoke detector
components 10 constitute a photodiode smoke detector. In such a photodiode smoke
detector, when smoke is present between the emitter and photodiode, the photodiode
senses additional scattered light which causes the photodiode to pass additional current
to the application integrated circuit 15. The application integrated circuit 15 is a
65 commercially available integrated circuit which amplifies the current from the
photodiode and executes its algorithm to determine whether to output alarm conditions
to buzzers and LED's or other electrical devices.

Upon detection of smoke, Smoke Detector components 10 cause application
integrated circuit 15 to emit trigger voltage 21, causing Smoke Detector controlled
70 switch 9 to go into the open position. If there are no UPS components 17, then the
Smoke Detector controlled switch 9 in the open position interrupts the flow of AC
power to User AC outlets 11.

If UPS components 17 are present, then when the Smoke Detector controlled
switch 9 goes into the open position, AC power to the UPS components 17 is stopped.
75 In its preferred embodiment the UPS components 17 contain a separate logic chip
which is set to disable AC power to the User AC ports 11 on presence of the trigger
voltage 21 from the smoke detector block's application integrated circuit 15.

It will be obvious to those skilled in the art that the smoke detection technology
selected is immaterial to the patent. In its preferred embodiment as described above,
80 the method is detection of infrared light scattered by smoke. Other known smoke
detector technologies commercially available and practical for use in the invention are
Ionization detection and beam interference detection. The invention could exploit other
technologies, whether in existence and unknown to the invention or those developed or
improved in the future, without affecting the novelty of the invention.

85 As will be apparent to one of ordinary skill in the art, the foregoing describes the
preferred embodiment of the invention, but there are doubtless modifications,
alterations or adaptations of the preferred embodiment. It is the inventor's intention to

claim all such modifications, alterations and adaptations within the spirit and scope defined in the following claims.

CLAIMS

Mindful of the foregoing, I claim:

1. A smoke detecting power strip comprising:
95 smoke detector vent holes;
one male A/C power plug;
an ionization sensor smoke detector;
a smoke detection control switch
and at least one female A/C power plug.
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2. The device of claim 1, wherein there is any number and configuration of female A/C power plugs.
3. The device of claim 2, further comprising the method of automatic power shutoff to
105 the female A/C power plugs, comprising the steps of:
 - (a) detecting smoke by the ionization sensor smoke detector
 - (b) creating a trigger voltage
 - (c) said trigger voltage causing the smoke detection control switch to move to the 'open' position;
 - 110 (d) said 'open' position automatically cutting off power to the female A/C power plugs.
4. A smoke detecting power strip comprising:
115 smoke detector vent holes;
one male A/C power plug;
an ionization sensor smoke detector;
a smoke detection control switch
an Uninterruptible Power Source;
and at least one female A/C power plug.
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5. The device of claim 4, wherein there is any number and configuration of female A/C power plugs.
6. The device of claim 5, further comprising the method of automatic power shutoff to
125 the female A/C power plugs, comprising the steps of:
 - (a) detecting smoke by the ionization sensor smoke detector
 - (b) creating a trigger voltage
 - (c) said trigger voltage causing the smoke detection control switch to move to the 'open' position;
 - 130 (d) said 'open' position automatically cutting off power to Uninterruptible Power Source.
7. A smoke detecting power strip comprising:
135 smoke detector vent holes;
one male A/C power plug;
a photodiode sensor smoke detector;
a smoke detection control switch
and at least one female A/C power plug.

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8. The device of claim 7, wherein there is any number and configuration of female A/C power plugs.

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9. The device of claim 8, further comprising the method of automatic power shutoff to the female A/C power plugs, comprising the steps of:

(a) detecting smoke by the photodiode sensor smoke detector

(b) creating a trigger voltage

(c) said trigger voltage causing the smoke detection control switch to move to the 'open' position;

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(d) said 'open' position automatically cutting off power to the female A/C power plugs.

10. A smoke detecting power strip comprising:

smoke detector vent holes;

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one male A/C power plug;

a photodiode sensor smoke detector;

a smoke detection control switch

an Uninterruptible Power Source;

and at least one female A/C power plug.

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11. The device of claim 10, wherein there is any number and configuration of female A/C power plugs.

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12. The device of claim 11, further comprising the method of automatic power shutoff to the Uninterruptible Power Source, comprising the steps of:

(a) detecting smoke by the photodiode sensor smoke detector

(b) creating a voltage trigger

(c) said voltage trigger causing the smoke detection control switch to move to the 'open' position;

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(d) said 'open' position automatically cutting off power to the Uninterruptible Power Source.

13. The device and method of claim 6, further comprising the step of automatically cutting off power to both the female power plugs and the Uninterruptible Power Source.

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14. The device and method of claim 12, further comprising the step of automatically cutting off power to both the female power plugs and the Uninterruptible Power Source.

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15. The device and method of claim 6, further comprising one or more of the following: surge protection, a GF circuit breaker, an audible smoke alarm, a Smoke Detected indicator light, a Power ON/OFF indicator light, a Test switch for smoke detector, a Test switch for GF circuit breaker.

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16. The device and method of claim 12, further comprising one or more of the following: surge protection, a GF circuit breaker, an audible smoke alarm, a Smoke Detected indicator light, a Power ON/OFF indicator light, a Test switch for smoke detector, a Test switch for GF circuit breaker.

17. A smoke detecting power strip comprising:
190 smoke detector vent holes;
one male A/C power plug;
a beam interference smoke detector;
a smoke detection control switch
and at least one female A/C power plug.
18. The device of claim 17, wherein there is any number and configuration of female
A/C power plugs.
19. The device of claim 18, further comprising the method of automatic power shutoff
200 to the female A/C power plugs, comprising the steps of:
(a) detecting smoke by the beam interference smoke detector
(b) creating a trigger voltage
(c) said signal causing the smoke detection control switch to move to the 'open'
position;
205 (d) said 'open' position causing the cut off of power to the female A/C power
plugs.
20. A smoke detecting power strip comprising:
smoke detector vent holes;
210 one male A/C power plug;
a beam interference smoke detector;
a smoke detection control switch
an Uninterruptible Power Source;
and at least one female A/C power plug.
21. The device of claim 20, wherein there is any number and configuration of female
A/C power plugs.
22. The device of claim 21, further comprising the method of automatic power shutoff
220 to the female A/C power plugs, comprising the steps of:
(a) detecting smoke by the beam interference smoke detector
(b) creating a trigger voltage
(c) said trigger voltage causing the smoke detection control switch to move to
the 'open' position;
225 (d) said 'open' position cutting off power to Uninterruptible Power Source.
23. The device and method of claim 22, further comprising one or more of the
following: surge protection, a GF circuit breaker, an audible smoke alarm, a Smoke
Detected indicator light, a Power ON/OFF indicator light, a Test switch for smoke
230 detector, a Test switch for GF circuit breaker.
24. The device and method of claim 22, further comprising the step of automatically
cutting off power to both the female power plugs and the Uninterruptible Power Source.

ABSTRACT OF THE DISCLOSURE

The invention is a power strip with an internal smoke detection device, which cuts off AC electrical power to attached electrical devices if smoke is detected.